

**WEST**

Generate Collection

L9: Entry 3 of 4

File: DWPI

Jul 13, 1994

DERWENT-ACC-NO: 1995-246959  
DERWENT-WEEK: 199533  
COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Beer brewed with oats

INVENTOR: GAO, K

PATENT-ASSIGNEE:

ASSIGNEE

DAXINGANLIN BREWERY

CODE

DAXIN

PRIORITY-DATA: 1993CN-0100505 (January 4, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

CN 1089302 A

July 13, 1994

N/A

000

C12C005/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

CN 1089302A

January 4, 1993

1993CN-0100505

N/A

INT-CL (IPC): C12C 1/00; C12C 5/00

ABSTRACTED-PUB-NO: CN 1089302A

BASIC-ABSTRACT:

The beer features use of oats instead of barley as raw material.

USE - Has high curative effect to diabetes as oats contain rich fat, amino acid and protein.

ADVANTAGE - It has low cost.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: BEER BREW OAT

DERWENT-CLASS: D16

CPI-CODES: D05-B02;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-113394

**WEST****End of Result Set**

Generate Collection

L9: Entry 4 of 4

File: DWPI

Oct 21, 1992

DERWENT-ACC-NO: 1993-205975

DERWENT-WEEK: 199326

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Brewing of beer without using carcinogen - by using corn-meal, rice, millet, wheat, barley, oats etc. as raw material which has been ground into powder and treated with external enzyme NoAbstract

INVENTOR: KONG, X; KONG, Z

PATENT-ASSIGNEE:

ASSIGNEE

KONG Z

CODE

KONGI

PRIORITY-DATA: 1991CN-0101878 (April 2, 1991)

PATENT-FAMILY:

PUB-NO

CN 1065488 A

PUB-DATE

October 21, 1992

LANGUAGE

N/A

PAGES

000

MAIN-IPC

C12C011/00

APPLICATION-DATA:

PUB-NO

CN 1065488A

APPL-DATE

April 2, 1991

APPL-NO

1991CN-0101878

DESCRIPTOR

N/A

INT-CL (IPC): C12C 11/00

ABSTRACTED-PUB-NO:

EQUIVALENT-ABSTRACTS:

TITLE-TERMS: BREW BEER CARCINOGEN CORN MEAL RICE MILLET WHEAT BARLEY OAT RAW  
MATERIAL GROUND POWDER TREAT EXTERNAL ENZYME NOABSTRACT

DERWENT-CLASS: D16

CPI-CODES: D05-B02;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1993-091307